L	Hits	Search Text	DB	Time stamp
Number 1	2381	708/\$.ccls. and round\$3	USPAT;	2004/10/05
			US-PGPUB;	17:05
			EPO; JPO; DERWENT;	
			IBM TDB	
2	1	(mid-position or (mid adj position)) and	USPAT;	2004/10/05
		(708/\$.ccls. and round\$3)	US-PGPUB;	17:06
			EPO; JPO; DERWENT;	
			IBM_TDB	
3	0	(mid near round\$3) and (708/\$.ccls. and	USPAT;	2004/10/05
		round\$3)	US-PGPUB; EPO; JPO;	17:09
			DERWENT;	
١,	170	700 /400 500 500 501	IBM_TDB	0004/10/05
4	179	708/490,523,520,501.ccls. and round\$3	USPAT; US-PGPUB;	2004/10/05 17:10
			EPO; JPO;	
			DERWENT;	
5	57	(708/490,523,520,501.ccls. and round\$3)	IBM_TDB USPAT;	2004/10/05
		and sign\$3 and unsign\$3	US-PGPUB;	17:18
,			EPO; JPO;	
;	1		DERWENT; IBM TDB	
6	160	(dot adj product\$1) and 708/\$.ccls.	USPAT;	2004/10/05
		•	US-PGPUB;	17:18
			EPO; JPO; DERWENT;	
			IBM_TDB	
7	50	((dot adj product\$1) and 708/\$.ccls.) and	USPAT;	2004/10/05
		round\$3	US-PGPUB; EPO; JPO;	17:18
			DERWENT;	
8	39	(((dot adj product\$1) and 708/\$.ccls.)	IBM_TDB USPAT;	2004/10/05
	39	and round\$3) not	US-PGPUB;	17:18
		((708/490,523,520,501.ccls. and round\$3)	EPO; JPO;	
		and sign\$3 and unsign\$3)	DERWENT; IBM TDB	
9	36	((((dot adj product\$1) and 708/\$.ccls.)	USPAT;	2004/10/05
		and round\$3) not	US-PGPUB;	17:19
		((708/490,523,520,501.ccls. and round\$3) and sign\$3 and unsign\$3)) and shift\$3	EPO; JPO; DERWENT;	
			IBM TDB	
10	36	((((dot adj product\$1) and 708/\$.ccls.)	USPĀT;	2004/10/05
: '	1	and round\$3) not ((708/490,523,520,501.ccls. and round\$3)	US-PGPUB; EPO; JPO;	17:24
,		and sign\$3 and unsign\$3)) and (shift\$3 or	DERWENT;	
, ,		truncat\$4)	IBM_TDB	2004/10/25
11	708	708/\$.ccls. and (round\$3.ti. or round\$3.clm. or round\$3.ab.)	USPAT; US-PGPUB;	2004/10/05 17:24
			EPO; JPO;	
			DERWENT;	
12	113	(708/\$.ccls. and (round\$3.ti. or	IBM_TDB USPAT;	2004/10/05
		round\$3.clm. or round\$3.ab.)) and shift\$3	US-PGPUB;	17:24
: .		and unsign\$3 and sign\$3	EPO; JPO;	
			DERWENT; IBM TDB	
13	89	((708/\$.ccls. and (round\$3.ti. or	USPĀT;	2004/10/05
		round\$3.clm. or round\$3.ab.)) and shift\$3	US-PGPUB;	17:25
		and unsign\$3 and sign\$3) not (((((dot adj product\$1) and 708/\$.ccls.) and	EPO; JPO; DERWENT;	
		round\$3) not ((708/490,523,520,501.ccls.	IBM_TDB	
		and round\$3) and sign\$3 and unsign\$3)) and (shift\$3 or truncat\$4)) or		
		and (shift\$3 or truncat\$4); or ((708/490,523,520,501.ccls. and round\$3)		
		and sign\$3 and unsign\$3))		

		29263	round\$3 and shift\$3 and product\$1	USPAT; US-PGPUB;	2003/11/04 19:48
				EPO; JPO; DERWENT; IBM TDB	
-	: .	281435	multiplication or multiply or multiplying	USPAT;	2003/05/20
			or multiplier\$1	US-PGPUB;	09:00
				EPO; JPO; DERWENT;	
		7021	(round\$3 and shift\$3 and product\$1) and	IBM_TDB USPAT;	2003/05/20
_		7021	(multiplication or multiply or	US-PGPUB;	09:00
			multiplying or multiplier\$1)	EPO; JPO; DERWENT;	
				IBM_TDB	
-		942	((round\$3 and shift\$3 and product\$1) and (multiplication or multiply or	USPAT; US-PGPUB;	2003/05/20 09:00
			multiplying or multiplier\$1)) and	EPO; JPO;	03.00
		•	708/\$.ccls.	DERWENT; IBM TDB	
-		403	2.ab. and (((round\$3 and shift\$3 and	USPĀT;	2003/05/20
			<pre>product\$1) and (multiplication or multiply or multiplying or multiplier\$1))</pre>	US-PGPUB; EPO; JPO;	09:01
		:	and 708/\$.ccls.)	DERWENT;	
_		132	(2.ab. and (((round\$3 and shift\$3 and	IBM_TDB USPAT;	2003/05/20
			<pre>product\$1) and (multiplication or multiply or multiplying or multiplier\$1))</pre>	US-PGPUB; EPO; JPO;	09:01
			and 708/\$.ccls.)) and (dot or cross)	DERWENT;	
_		10	(2.ab. and (((round\$3 and shift\$3 and	IBM_TDB USPAT;	2003/05/20
		. 10	product\$1) and (multiplication or	US-PGPUB;	09:03
			<pre>multiply or multiplying or multiplier\$1)) and 708/\$.ccls.)) and (dot or cross).ab.</pre>	EPO; JPO; DERWENT;	
_		105	708/626.ccls.	IBM_TDB USPAT;	2003/05/20
-		105	/00/020.CCIS.	US-PGPUB;	09:04
				EPO; JPO; DERWENT;	
	: .			IBM_TDB	0000/05/00
-		13	(round\$3 and shift\$3) and 708/626.ccls.	USPAT; US-PGPUB;	2003/05/20 09:21
				EPO; JPO;	
	•			DERWENT; IBM_TDB	
-		2	("5493524").PN.	USPAT; US-PGPUB;	2003/05/20 11:00
				EPO; JPO;	
				DERWENT; IBM TDB	
-	-	2	("5627773").PN.	USPĀT;	2003/05/20 11:00
				US-PGPUB; EPO; JPO;	11:00
				DERWENT; IBM TDB	
-		2159661	multiplication or multiplying or	USPAT;	2003/05/28
			multiplier\$1 or multiply or multiplies or product\$1	US-PGPUB; EPO; JPO;	19:00
			,	DERWENT;	,
_		74638	round\$3 and shift\$3	IBM_TDB USPAT;	2003/05/28
				US-PGPUB; EPO; JPO;	18:34
				DERWENT;	
_		127979	overflow\$3 or underflow\$3	IBM_TDB USPAT;	2003/05/28
		121919	order of analysis	US-PGPUB;	18:35
				EPO; JPO; DERWENT;	
				IBM TDB	

		2931	<pre>(multiplication or multiplying or multiplier\$1 or multiply or multiplies or product\$1) and (round\$3 and shift\$3) and (overflow\$3 or underflow\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/28
			(Overliows) or underliows)	IBM TDB	
_		631	<pre>((multiplication or multiplying or multiplier\$1 or multiply or multiplies or product\$1) and (round\$3 and shift\$3) and</pre>	USPAT; US-PGPUB; EPO; JPO;	2003/05/28 18:36
_		101	(overflow\$3 or underflow\$3)) and 708/\$.ccls. (((multiplication or multiplying or multiplier\$1 or multiply or multiplies or	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/05/28
			product\$1) and (round\$3 and shift\$3) and (overflow\$3 or underflow\$3)) and 708/\$.ccls.) and 708/551,552,495,497,498.ccls.	EPO; JPO; DERWENT; IBM_TDB	10.30
-		11508	product\$1 and round\$3 and shift\$3 and right and combin\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/28 18:57
_		1457	(product\$1 and round\$3 and shift\$3 and right and combin\$3) and overflow	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/05/28 18:58
				DERWENT;	
-		1303	((product\$1 and round\$3 and shift\$3 and right and combin\$3) and overflow) and amount	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/05/28 18:58
				DERWENT; IBM TDB	
_	: .	1230	(((product\$1 and round\$3 and shift\$3 and right and combin\$3) and overflow) and amount) and sign\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/28 18:59
-		1198	((((product\$1 and round\$3 and shift\$3 and right and combin\$3) and overflow) and	IBM_TDB USPAT; US-PGPUB;	2003/05/28 18:59
	: .	,	amount) and sign\$3) not ((((multiplication or multiplying or multiplier\$1 or multiply or multiplies or product\$1) and (round\$3 and shift\$3) and (overflow\$3 or underflow\$3)) and	EPO; JPO; DERWENT; IBM_TDB	
			708/\$.ccls.) and		
_		770	708/551,552,495,497,498.ccls.) ((((product\$1 and round\$3 and shift\$3 and	USPAT;	2003/05/28
	٠	,,,	right and combin\$3) and overflow) and amount) and sign\$3) and intermediate\$1	US-PGPUB; EPO; JPO; DERWENT;	19:00
_	:	169	(((((product\$1 and round\$3 and shift\$3 and right and combin\$3) and overflow) and amount) and sign\$3) and intermediate\$1) and 708/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/28 19:00
			• •	IBM_TDB	
-		74	and round\$3 and shift\$3 and right and combin\$3) and overflow) and amount) and	USPAT; US-PGPUB; EPO; JPO;	2003/05/28 19:01
			sign\$3) and intermediate\$1) and 708/\$.ccls.)	DERWENT; IBM_TDB	
_		65	((16.ab. or 16.ti.) and (((((product\$1 and round\$3 and shift\$3 and right and combin\$3) and overflow) and amount) and sign\$3) and intermediate\$1) and	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/28
	: •		708/\$.ccls.)) not ((((multiplication or multiplying or multiplier\$1 or multiply or multiplies or product\$1) and (round\$3	IBM_TDB	
			and shift\$3) and (overflow\$3 or underflow\$3)) and 708/\$.ccls.) and 708/551,552,495,497,498.ccls.)		

-					
Continue	-	2483	dot adj product\$1	USPAT;	2003/05/29
DERMENT; IBM TOB				US-PGPUB;	09:02
IND TOB USPAT; US-FGFUB; US-FGFU				EPO; JPO;	
IND TOP	•			DERWENT;	
Signature					
US-PCPUB; EPO; JPO; DERMENT; INM TUB US-PCPUB; EPO; JPO; DERMENT; INM TUB US-PCPUB; EPO; JPO; DERMENT; US-PCPUB; US-	-	318	(dot adi product\$1) and round\$1		2003/05/29
The content of the			(are any product, and rounder		
- 189 ((dot adj product\$1) and round\$1) and shift\$3 DERWENT; IBM TDB USPĀT; Shift\$3			·	· ·	05.02
189					
- 189					
### Shift\$3 Shift\$3 S		100			/
- 41 - 41 - 41 - 417 - 414	- 1	189	((1	1
- 41 (((dot adj product\$1) and round\$1) and shift\$3) and overflow - 4147 (cellular adj telephone).ti. - 38 ((cellular adj telephone).ti.)			shift\$3	US-PGPUB;	09:02
TIME TOP				EPO; JPO;	
- 411 (((dot adj product\$1) and round\$1) and shift\$3) and overflow shift\$3) and overflow shift\$3) and overflow shift\$3) and overflow shift\$3] and overflow shift\$3] and overflow shift\$3] and correct shift\$3] and correct shift\$3] and shift\$3] and shift\$3] and keyboard and display shift\$3] and keyboard and shift\$3] and s				DERWENT;	
Shift\$3) and overflow				IBM TDB	
Shift\$3) and overflow	-	41	(((dot adj product\$1) and round\$1) and	USPAT;	2003/05/29
- 4147 (cellular adj telephone).ti.				US-PGPUB;	
- 4147 (cellular adj telephone).ti. DBRWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; USPAT; US-PCPUB; EP				· ·	
- 4147 (cellular adj telephone).ti.			4		
- 4147 (cellular adj telephone).ti.					
- 38 ((cellular adj telephone).ti.) and (RF or (radio adj frequenc\$3)) and keyboard and display 2003/05/29 US-PGPUB; EPO, JPO; DERWENT; IBM TDB US-PGPUB; EPO,	_	1117	(cellular adi tolombono) ti		2003/05/20
- 38 ((cellular adj telephone).ti.) and (RF or (radio adj frequenc\$3)) and keyboard and (radio adj frequenc\$3) and frequenc\$3,524,551,552,553,495,497,18987501,504 (2003/km)404620-632.cc.	-	414/	(Cerrural adj cerephone).Cl.	· ·	1
- 38 ((cellular adj telephone).ti.) and (RF or (radio adj frequenc\$3)) and keyboard and display 2003/05/29 11:08 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM T	,				1 11:01
Section Sect]
- 38 ((cellular adj telephone).ti.) and (RF or (radio adj frequenc\$3)) and keyboard and display - 3041 708/204,205,490,523,524,551,552,553,495,497U89R7501,502,030/620-632.cc: - 708/204,205,490,523,524,551,552,553,495,497U89R7501,502,033/EDQ4620-632.cc: - 708/204,205,490,523,524,551,552,553,495,497U89R7501,502,033/EDQ4620-632.cc: - 708/204,205,490,523,524,551,552,553,495,497U89R7501,502,033/EDQ4620-632.cc: - 708/204,205,490,523,524,551,552,553,495,497U89R7501,502,033/EDQ4620-632.cc: - 708/204,205,490,523,524,551,552,553,495,497U89R7501,502,033/EDQ4620-632.cc: - 708/204,205,490,523,524,551,552,553,495,497U89R751,592,593,495,497U89R751,597U99R751,5					1
(radio adj frequenc\$3)) and keyboard and display US-PGPUB; 11:08 EPO; JPO; DERWENT; IBM TDB US-PGPUB;		•		IBM_TDB	
(radio adj frequenc\$3)) and keyboard and display US-PGPUB; 11:08 EPO; JPO; DERWENT; IBM TDB US-PGPUB;	-	38	((cellular adj telephone).ti.) and (RF or	USPĀT;	2003/05/29
display				· ·	
- 3041 708/204,205,490,523,524,551,552,553,495,497499\$\(\frac{1}{2} \) 19:50 \(\frac{1}{2} \) 19:51				EPO; JPO;	
TEM TDB 708/204,205,490,523,524,551,552,553,495,4970997501,502603/KD/304520-632.cci 25003/KD/304520-632.cci 25003/11/04 25003/11/04 25003/11/04 25003/11/05					,
- 3041 708/204,205,490,523,524,551,552,553,495,497y89a7s01,50 20603/km0/4620-632.cc. US-PGPUB; EPO; JPO; DERWENT; ISM TDB ISM TDB ISM TDB 2003/11/04 (round\$3 and shift\$3) or normaliz\$5) US-PGPUB; EPO; JPO; DERWENT; ISM TDB 2003/11/04 (708/204,205,490,523,524,551,552,553,495,497y89a7s01,50 2003/11/04 (708/204,205,490,523,524,551,552,553,495,497y89a7s01,50 2003/11/04 (708/204,205,490,523,524,551,552,553,495,497y89a7s01,50 2003/11/04 (708/204,205,490,523,524,551,552,553,495,497y89a7s01,50 2003/11/05 (708/204,205,490,523,524,551,552,553,495,495,497y89a7s01,50 2003/11/05 (708/204,205,490,490,490,490,490,490,490,490,490,490					
- 746 708/204,205,490,523,524,551,552,553,495,497 ygs9AT501,502 2603/km/9420-632.cc and ((round\$3 and shift\$3) or normaliz\$5)	l _	2041	709/204 205 400 522 524 551 552 552 405 40		22/05/12/15/02/04/20 622 623
- 746 708/204,205,490,523,524,551,552,553,495,49 708 705 705 705 705 705 705 705 705 705 705	_	2041	100/204,203,490,323,324,331,332,333,493,49 		
DERWENT; IBM_TDB 19:51 19:					19:50
- 746 708/204,205,490,523,524,551,552,553,495,497W9AT501,50 2,6033/KDM204520-632.cc. and ((round\$3 and shift\$3) or normaliz\$5) US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; J					
- 746 708/204,205,490,523,524,551,552,553,495,497,4807,4620-632.cc. and ((round\$3 and shift\$3) or normaliz\$5)	. 1				
and ((round\$3 and shift\$3) or normaliz\$5)					
EPO; JPO; DERWENT; IBM TDB USPAT; Q003/11/04 (708/204,205,490,523,524,551,552,553,495,405,5622,603,620-632.cd and ((round\$3 and shift\$3) or normaliz\$5)) - 236 (multipl\$5 and add\$5).ab. and (708/204,205,490,523,524,551,552,553,495,405,490,5622,603,620-632.cd and ((round\$3 and shift\$3) or normaliz\$5)) - 1 6643284.pn.	-	746	708/204,205,490,523,524,551,552,553,495,49	7 USPAT5 01,50	32,050131/,1610/30,4620-632 .cc1
DERWENT; IBM TDB USPĀT; 2003/11/04 (708/204,205,490,523,524,551,552,553,495,490,496,696), 5009,5502,603,620-632.cd and ((round\$3 and shift\$3) or normaliz\$5)) (multipl\$5 and add\$5).ab. and ((round\$3 and shift\$3) or normaliz\$5)) (multipl\$5 and add\$5).ab. and ((round\$3 and shift\$3) or normaliz\$5)) 1 6643284.pn. 2 5983256.pn. 2 5983256.pn. DERWENT; IBM TDB USPĀT; 2003/11/05 DERWENT; IBM TDB USPĀT; 2003/11/05 US-EGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-EGPUB; EPO; JPO; DERWENT; IBM TDB			and ((round\$3 and shift\$3) or normaliz\$5)	US-PGPUB;	19:51
- 672 (multipl\$5 and add\$5) and (708/204,205,490,523,524,551,552,553,495,490,490,490,523,524,551,552,553,495,490,490,490,490,490,490,490,490,490,490				EPO; JPO;	
- 672 (multipl\$5 and add\$5) and (708/204,205,490,523,524,551,552,553,495,490\$496\$681,5024,603,620-632.cd and ((round\$3 and shift\$3) or normaliz\$5)) - 236 (multipl\$5 and add\$5).ab. and (708/204,205,490,523,524,551,552,553,495,490\$78496\$7881,5023,5024,603,620-632.cd (708/204,205,490,523,524,551,552,553,495,490\$78496\$7881,5023,5024,603,620-632.cd (round\$3 and shift\$3) or normaliz\$5)) - 1 6643284.pn.		,		DERWENT;	
- 672 (multipl\$5 and add\$5) and (708/204,205,490,523,524,551,552,553,495,490\$496\$681,5024,603,620-632.cd and ((round\$3 and shift\$3) or normaliz\$5)) - 236 (multipl\$5 and add\$5).ab. and (708/204,205,490,523,524,551,552,553,495,490\$78496\$7881,5023,5024,603,620-632.cd (708/204,205,490,523,524,551,552,553,495,490\$78496\$7881,5023,5024,603,620-632.cd (round\$3 and shift\$3) or normaliz\$5)) - 1 6643284.pn.				TBM TDB	
(708/204,205,490,523,524,551,552,553,495,490,981,5009,502,603,620-632.cd and ((round\$3 and shift\$3) or normaliz\$5)) - 236 (multipl\$5 and add\$5).ab. and (708/204,205,490,523,524,551,552,553,495,490,584969881,5003,5009,603,620-632.cd and ((round\$3 and shift\$3) or normaliz\$5)) - 1 6643284.pn.	_	672	(multipl\$5 and add\$5) and		2003/11/04
and ((round\$3 and shift\$3) or normaliz\$5)) - 236 (multipl\$5 and add\$5).ab. and (708/204,205,490,523,524,551,552,553,495,490,490,603,620-632.cd (round\$3 and shift\$3) or normaliz\$5)) - 1 6643284.pn.]	,,,			
DERWENT; IBM TDB USPAT; 2003/11/05					023,332,003,020 032.00
- 236 (multipl\$5 and add\$5).ab. and (708/204,205,490,523,524,551,552,553,495,490;\$496;\$581,502,603,620-632.cd (708/204,205,490,523,524,551,552,553,495,490;\$496;\$581,502,603,620-632.cd and ((round\$3 and shift\$3) or normaliz\$5)) - 1 6643284.pn. USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB			, , , , , , , , , , , , , , , , , , , ,		
- 236 (multipl\$5 and add\$5).ab. and (708/204,205,490,523,524,551,552,553,495,496,681,5019,603,620-632.cd (708/204,205,490,523,524,551,552,553,495,496,681,5019,603,620-632.cd and ((round\$3 and shift\$3) or normaliz\$5)) - 1 6643284.pn.			1101ma11240		
(708/204,205,490,523,524,551,552,553,495,4 00\$4969881,5 003,620-632.cd and ((round\$3 and shift\$3) or normaliz\$5)) - 1 6643284.pn.		226	/144-165		2003/11/05
and ((round\$3 and shift\$3) or normaliz\$5)) - 1 6643284.pn. 6643284.pn. 2 5983256.pn. 2 5983256.pn. 2 5276634.pn. EPO; JPO; DERWENT; IBM TDB USPAT; 2003/11/05 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	-	236	(mulcipiss and addss).ab. and		
normaliz\$5))					0133, ±019 1,603,620−63 2 .cc
- 1 6643284.pn. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US					<u>[</u>
- 1 6643284.pn. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			normaliz\$5))		
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB				IBM_TDB	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB	-	1	6643284.pn.	USPAT;	2003/11/05
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			_	US-PGPUB;	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DEPO; JPO; DEPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
IBM_TDB USPAT; 2003/11/05 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; EPO; DERWENT; EPO; JPO; DERWENT; EPO;					
- 2 5983256.pn. USPĀT; US-PGPUB; L4:05 - 2 5276634.pn. USPĀT; US-PGPUB; L9:05 - 2 5276634.pn. USPĀT; USPĀT; US-PGPUB; L9:06 EPO; JPO; DERWENT; LBM TDB DERWENT; LBM TDB	į l				
US-PGPUB; 14:05 EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/11/05 US-PGPUB; 14:06 EPO; JPO; DERWENT; IBM_TDB	_	2	5083256 pp		2003/11/05
EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/11/05 US-PGPUB; 14:06 EPO; JPO; DERWENT; IBM_TDB		²	5905250.pit.		
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					14:02
IBM_TDB USPAT; 2003/11/05 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB IBM_TDB USPAT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US	.			1	
- 2 5276634.pn. USPAT; 2003/11/05 US-PGPUB; 14:06 EPO; JPO; DERWENT; IBM TDB			,		
US-PGPUB; 14:06 EPO; JPO; DERWENT; IBM TDB				_	
EPO; JPO; DERWENT; IBM TDB	- '	2	5276634.pn.	· ·	
DERWENT; IBM TDB				US-PGPUB;	14:06
DERWENT; IBM TDB				EPO; JPO;	
IBM TDB				1	
				1	ļ
	_	11201	/multipl\$7 and add\$7) and 708/\$ ccle		2003/11/05
		11201	(marcipi) and addy) and 100/9.ccis.		
					14.0/
EPO; JPO;	. '				
DERWENT;	1				
IBM_TDB			<u> </u>	IBM TDB	

		0000	1/14:147	T	10000/6-1
-		8915	(multipl\$7 same add\$7) and 708/\$.ccls.	USPAT;	2003/11/05
1	: '	}		US-PGPUB; EPO; JPO;	14:07
				DERWENT;	
				IBM TDB	
-		80850	round\$3 and shift\$3	USPAT;	2003/11/05
				US-PGPUB;	14:08
1				EPO; JPO;	
1				DERWENT;	
				IBM_TDB	
-		1407	((multipl\$7 same add\$7) and 708/\$.ccls.)	USPAT;	2003/11/05
			and (round\$3 and shift\$3)	US-PGPUB;	14:08
				EPO; JPO; DERWENT;	
				IBM TDB	
-		220	((round\$3 and shift\$3).ab. or (round\$3	USPAT;	2003/11/05
			and shift\$3).clm.) and (((multipl\$7 same	US-PGPUB;	14:09
		ļ	add\$7) and 708/\$.ccls.) and (round\$3 and	EPO; JPO;	
			shift\$3))	DERWENT;	
		l		IBM_TDB	
-		101	complex\$3 and (((round\$3 and shift\$3).ab.	USPAT;	2003/11/05
1			or (round\$3 and shift\$3).clm.) and	US-PGPUB;	14:11
1		<u> </u>	(((multipl\$7 same add\$7) and 708/\$.ccls.)	EPO; JPO;	
	:	[*]	and (round\$3 and shift\$3)))	DERWENT;	
_	. [114	(((round\$3 and shift\$3).ab. or (round\$3	IBM_TDB USPAT;	2003/11/05
		1 114	and shift\$3).clm.) and (((multipl\$7 same	US-PGPUB;	14:12
			add\$7) and 708/\$.ccls.) and (round\$3 and	EPO; JPO;	
			shift\$3))) and ((over adj flow) or	DERWENT;	
			overflow or over-flow)	IBM_TDB	
-		60	(complex\$3 and (((round\$3 and	USPAT;	2003/11/05
			shift\$3).ab. or (round\$3 and	US-PGPUB;	14:12
		ļ	shift\$3).clm.) and (((multipl\$7 same	EPO; JPO;	
		ļ l	add\$7) and 708/\$.ccls.) and (round\$3 and	DERWENT;	
			shift\$3)))) and ((((round\$3 and shift\$3).ab. or (round\$3 and	IBM_TDB	
	: :		shift\$3).ab. or (round\$3 and shift\$3).clm.) and (((multipl\$7 same	1	[
			add\$7) and 708/\$.ccls.) and (round\$3 and		
			shift\$3))) and ((over adj flow) or	İ	
			overflow or over-flow))	1	[
-		4	"6209012"	USPAT;	2003/11/05
				US-PGPUB;	15:50
1				EPO; JPO;	
1				DERWENT;	
l _		8	 ("5073864" "5327543" "5513181"	IBM_TDB USPAT	2003/11/05
_	. 1	, and	("50/3864" "532/543" "5513181" "5598362" "5896305" "5978822"	OSPAT	2003/11/05 15:51
			"5991786" "6009451").PN.		10.01
_		2	6209012.URPN.	USPAT	2003/11/05
		-			15:51
-		22223	708/\$.ccls.	USPAT;	2004/03/05
	.			US-PGPUB;	11:11
		ļ		EPO; JPO;	
				DERWENT;	
_		1 4004	708/6 ggls and /man-362 3 33/6/62	IBM_TDB	2004/02/05
⁻		1634	708/\$.ccls. and (round\$3 and shift\$3)	USPAT; US-PGPUB;	2004/03/05 11:17
				EPO; JPO;	
	.			DERWENT;	
	.			IBM TDB	
-		1559	(708/\$.ccls. and (round\$3 and shift\$3))	USPAT;	2004/03/05
		-	and multipl\$7	US-PGPUB;	11:12
				EPO; JPO;	
				DERWENT;	
		, , ,	4/700/0	IBM_TDB	0004455455
_		1095	((708/\$.ccls. and (round\$3 and shift\$3))	USPAT;	2004/03/05
			and multipl\$7) and (multipl\$7.ti.	US-PGPUB;	11:12
			multipl\$7.ab. multipl\$7.clm.)	EPO; JPO;	
		ļ		DERWENT; IBM TDB	
L				T T T T T D D	1

_		1095	(((708/\$.ccls. and (round\$3 and shift\$3))	USPAT;	2004/03/05
			and multipl\$7) and (multipl\$7.ti.	US-PGPUB;	11:13
			multipl\$7.ab. multipl\$7.clm.)) and	EPO; JPO;	
			((round\$3 shift\$3).ti or (round\$3	DERWENT;	
l _	٠	1095	shift\$3).clm. (round\$3 shift\$3).ab.) (((708/\$.ccls. and (round\$3 and shift\$3))	IBM_TDB	2004/03/05
-	.	1093	and multipl\$7) and (multipl\$7.ti.	USPAT; US-PGPUB;	2004/03/05 11:16
			multipl\$7.ab. multipl\$7.clm.)) and	EPO; JPO;	11.10
			((round\$3 shift\$3).ti (round\$3	DERWENT;	· ·
			shift\$3).ab.)	IBM TDB	
_		1085	((((708/\$.ccls. and (round\$3 and	USPAT;	2004/03/05
			shift\$3)) and multipl\$7) and	US-PGPUB;	11:17
	1		(multipl\$7.ti. multipl\$7.ab.	EPO; JPO;	
	i		multipl\$7.clm.)) and ((round\$3	DERWENT;	
			shift\$3).ti (round\$3 shift\$3).ab.)) and	IBM TDB	
			add\$5	_	
-		184	(((((708/\$.ccls. and (round\$3 and	USPAT;	2004/03/05
			shift\$3)) and multipl\$7) and	US-PGPUB;	11:18
1			(multipl\$7.ti. multipl\$7.ab.	EPO; JPO;	
			multipl\$7.clm.)) and ((round\$3	DERWENT; '	
1			shift\$3).ti (round\$3 shift\$3).ab.)) and	IBM_TDB	
1			add\$5) and ((round\$3 and shift\$3).ti. or		.
			(round\$3 and shift\$3).clm. or (round\$3		
		150	and shift\$3).ab.)	IICDAE -	2004/02/05
-		156	((((((708/\$.ccls. and (round\$3 and	USPAT;	2004/03/05
			shift\$3)) and multipl\$7) and (multipl\$7.ti. multipl\$7.ab.	US-PGPUB; EPO; JPO;	11:18
	: -		(Multipl\$7.tl. Multipl\$7.ab. multipl\$7.clm.)) and ((round\$3	DERWENT;	
İ			shift\$3).ti (round\$3 shift\$3).ab.)) and	IBM TDB	
			add\$5) and ((round\$3 and shift\$3).ti. or	1211_122	
			(round\$3 and shift\$3).clm. or (round\$3		
			and shift\$3).ab.)) and right		
-		121	(((((((708/\$.ccls. and (round\$3 and	USPAT;	2004/03/05
			shift\$3)) and multipl\$7) and	US-PGPUB;	11:19
			(multipl\$7.ti. multipl\$7.ab.	EPO; JPO;	
			multipl\$7.clm.)) and ((round\$3	DERWENT;	
			shift\$3).ti (round\$3 shift\$3).ab.)) and	IBM_TDB	
			add\$5) and ((round\$3 and shift\$3).ti. or		
			(round\$3 and shift\$3).clm. or (round\$3		
			and shift\$3).ab.)) and right) and		
1_		0	(shift\$3 near right) (((((((708/\$.ccls. and (round\$3 and	USPAT;	2004/03/05
-		U	shift\$3)) and multipl\$7) and	US-PGPUB;	11:23
			(multipl\$7.ti. multipl\$7.ab.	EPO; JPO;	11.23
			multipl\$7.clm.)) and ((round\$3	DERWENT;	
			shift\$3).ti (round\$3 shift\$3).ab.)) and	IBM TDB	
1			add\$5) and ((round\$3 and shift\$3).ti. or		
			(round\$3 and shift\$3).clm. or (round\$3		
			and shift\$3).ab.)) and right) and	1	, ,
			(shift\$3 near right)) and		
	.		708/200-236,400-405,4\$\$,5\$\$,6\$\$.ccls.	1	
-	- 1	31	((((((((708/\$.ccls. and (round\$3 and	USPAT;	2004/03/05
			shift\$3)) and multipl\$7) and	US-PGPUB;	11:22
			(multipl\$7.ti. multipl\$7.ab.	EPO; JPO;	
1			multipl\$7.clm.)) and ((round\$3	DERWENT;	
1			shift\$3).ti (round\$3 shift\$3).ab.)) and	IBM_TDB	
			add\$5) and ((round\$3 and shift\$3).ti. or	1	1
1			(round\$3 and shift\$3).clm. or (round\$3 and shift\$3).ab.)) and right) and	1	
1			(shift\$3 near right)) and		
1	. [708/200-236,400-405.ccls.		
-	: -	59	(((((((708/\$.ccls. and (round\$3 and	USPAT;	2004/03/05
			shift\$3)) and multipl\$7) and	US-PGPUB;	11:24
1	ļ		(multipl\$7.ti. multipl\$7.ab.	EPO; JPO;	
1			multipl\$7.clm.)) and ((round\$3	DERWENT;	
			shift\$3).ti (round\$3 shift\$3).ab.)) and	IBM_TDB	
			add\$5) and ((round\$3 and shift\$3).ti. or		
			(round\$3 and shift\$3).clm. or (round\$3		
1			and shift\$3).ab.)) and right) and		
[(shift\$3 near right)) and		
i			708/200-236,400-405,400-499.ccls.	L	

		·			
-		0	20030088601.URPN.	USPAT	2004/03/05 14:08
_		3	6366997.pn.	USPAT;	2004/03/05
			•	US-PGPUB;	14:13
				EPO; JPO;	
				DERWENT;	
1_		0	08949122.pn.	IBM_TDB USPAT;	2004/03/05
		U	00949122.pm.	US-PGPUB;	14:13
			•	EPO; JPO;	2.1.20
		_		DERWENT;	
				IBM_TDB	
-		2	6167502.pn.	USPAT;	2004/03/05
				US-PGPUB; EPO; JPO;	14:25
				DERWENT;	
			·	IBM TDB	
-		62	((((((((708/\$.ccls. and (round\$3 and	USPĀT;	2004/03/05
			shift\$3)) and multipl\$7) and	US-PGPUB;	14:25
			<pre>(multipl\$7.ti. multipl\$7.ab. multipl\$7.clm.)) and ((round\$3</pre>	EPO; JPO; DERWENT;	
			shift\$3).ti (round\$3 shift\$3).ab.)) and	IBM TDB	
			add\$5) and ((round\$3 and shift\$3).ti. or	====	
			(round\$3 and shift\$3).clm. or (round\$3		
			and shift\$3).ab.)) and right) and		
			(shift\$3 near right)) not		
			((((((((((708/\$.ccls. and (round\$3 and shift\$3)) and multipl\$7) and		
			(multipl\$7.ti. multipl\$7.ab.		
	: .	•	multipl\$7.clm.)) and ((round\$3		
			shift\$3).ti (round\$3 shift\$3).ab.)) and		
			add\$5) and ((round\$3 and shift\$3).ti. or		
			<pre>(round\$3 and shift\$3).clm. or (round\$3 and shift\$3).ab.)) and right) and</pre>		
			(shift\$3 near right)) and		
			708/200-236,400-405,400-499.ccls.)		
-		160	708/\$.ccls. and (dot adj product\$1)	USPAT;	2004/09/30
				US-PGPUB;	15:37
				EPO; JPO; DERWENT;	
				IBM TDB	
-		114	(708/\$.ccls. and (dot adj product\$1)) and	USPAT;	2004/09/30
			shift\$3	US-PGPUB;	15:37
				EPO; JPO;	
				DERWENT; IBM TDB	
_		46	round\$3 and ((708/\$.ccls. and (dot adj	USPAT;	2004/10/04
		10	product\$1)) and shift\$3)	US-PGPUB;	13:19
				EPO; JPO;	
				DERWENT;	
l _		ر م	6105465 nn	IBM_TDB USPAT;	2004/10/04
-	: .	. 2	6195465.pn.	US-PGPUB;	13:20
				EPO; JPO;	
				DERWENT;	
				IBM_TDB	0004/40/55
-		4	6195465.pn. or 6084989.pn.	USPAT;	2004/10/04
				US-PGPUB; EPO; JPO;	13:20
				DERWENT;	
				IBM TDB	

iere hōme : Search iere : Shop : Web account : Contact iere

EEE

Membership	Publications/Services	Sta
		•

	0000000001):i/PC////0000000//2///00000000000000000000	*********

ndards Conferences Careers/Jobs

Welcome United States Patent and Trademark Office

IEEE Xplore® i Million Decuments 1 Million Users

» Search Results

FAQ Terms IEEE Peer Review

Quick Links

()~ Hame

- What Can 1 Access?

()~Log~gut

Journals & Magazines

> Conference Proceedings

Standards

C By Author

()- Basic

() — Advanced

CrossRef

Or Join IEEE

> Establish IEEE Web Account

- Access the IEEE Wember Digital Library

Access the HEEE Enterprise File Cabinet

🖴 Print Format

Your search matched 9 of 1076880 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

mid <and> rounding

Search

Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 A deep-sea observatory experiment using acoustic extensometers: precise horizontal distance measurements across a mid-ocean ridge

Chadwick Jr, W.W.; Stapp, M.;

Oceanic Engineering, IEEE Journal of , Volume: 27 , Issue: 2 , April 2002

Pages: 193 - 201

[Abstract] [PDF Full-Text (367 KB)]

2 Yacht Video System for the Whitbread Round the World Race

Woolf, C.D.; Tilson, D.A.;

Electronics & Communication Engineering Journal, Volume: 8, Issue: 6, Dec.

1996

Pages: 281 - 288

[PDF Full-Text (2644 KB)] [Abstract] **IEE JNL**

3 Efficient cw synchronously pumped optical parametric oscillation beyond 5 µm in periodically poled lithium niobate

Lefort, L.; Puech, K.; Butterworth, S.D.; Svirko, Y.P.; Ross, G.W.; Hanna, D.C.; Jundt, D.H.;

Lasers and Electro-Optics, 1998. CLEO 98. Technical Digest. Summaries of papers presented at the Conference on , 3-8 May 1998

Pages:65 - 66

[Abstract] [PDF Full-Text (288 KB)] **IEEE CNF**

4 Improved simulation techniques for power system dynamics

Johnson, R.B.I.; Short, M.J.; Cory, B.J.;

Power Systems, IEEE Transactions on , Volume: 3 , Issue: 4 , Nov. 1988

Pages:1691 - 1698

[Abstract] [PDF Full-Text (672 KB)] **IEEE JNL**

5 A novel ATM based data transport system for hybrid fiber coax CATV

networks

Wolters, R.; Boettle, D.; Sierens, C.;

IEEE ATM Workshop 1997. Proceedings, 25-28 May 1997

Pages: 494 - 502

[Abstract] [PDF Full-Text (624 KB)] IEEE CNF

6 Seasonal Variations of Current Meter Measurements in the Vicinity of Sable Island, Offshore Nova Scotia

Kendaris, T.; Eid, B.;

OCEANS, Volume: 19, Sep 1987

Pages:851 - 856

[Abstract] [PDF Full-Text (416 KB)] IEEE CNF

7 Deep ocean profiles from electromagnetic and acoustic Doppler measurements

Sanford, T.; Drever, R.; Dunlap, J.;

Current Measurement, Proceedings of the 1978 IEEE First Working Conference

on , Volume: 1 , Jan 1978

Pages:137 - 151

[Abstract] [PDF Full-Text (768 KB)] IEEE CNF

8 Simulating the economic viability of crawfish production: a two-stage approach

Hasegawa, A.C.; Gempesaw, C.M.; Daniels, W.H.; Petrosky, B.R.; Simulation Conference Proceedings, 1999. Winter, Volume: 2, 5-8 Dec. 1999 Pages:1675 - 1680 vol.2

[Abstract] [PDF Full-Text (472 KB)] IEEE CNF

9 Non-interactive cryptocomputing for NC¹

Sander, T.; Young, A.; Moti Yung;

Foundations of Computer Science, 1999. 40th Annual Symposium on , 17-19 Oct.

1999

Pages:554 - 566

[Abstract] [PDF Full-Text (156 KB)] IEEE CNF

Hame | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Sect to Top

Copyright © 2004 IEEE — All rights reserved